City of Alameda Active Transportation Plan

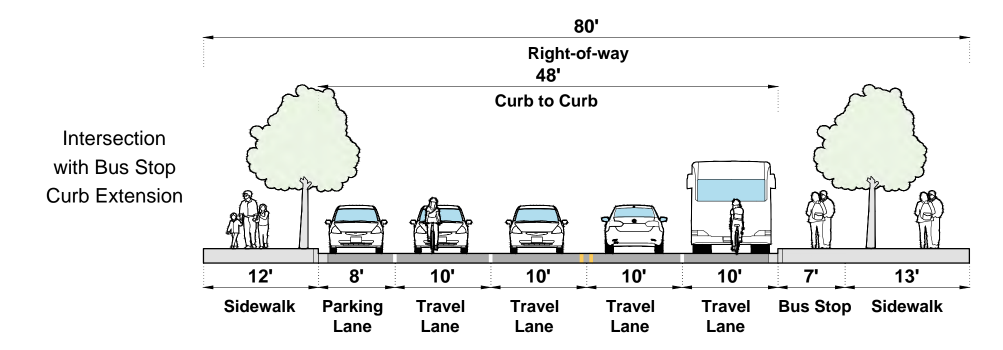


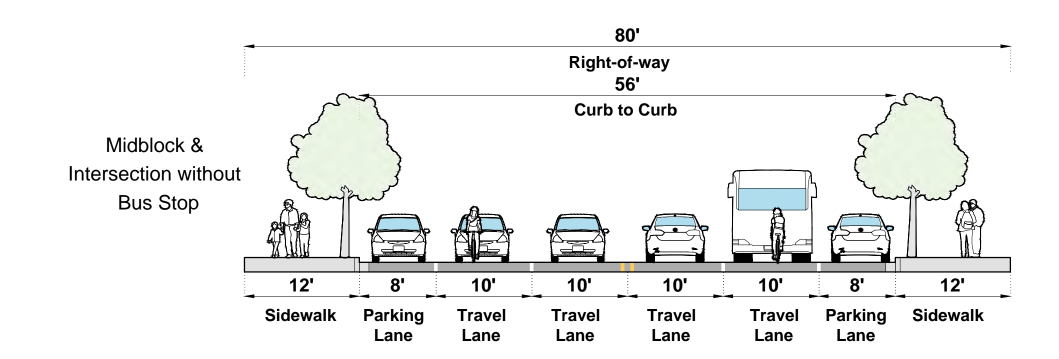
Webster Street Concept Design Overview and Existing Conditions

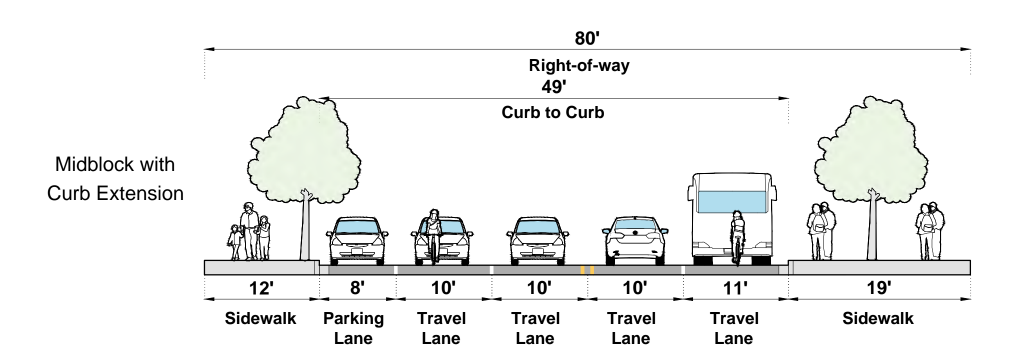
Study Segment: Santa Clara Avenue to Haight Avenue

Overview:

- (1) The following two concept designs are illustrative of walking and bicycling safety and access improvements that could be made on Webster Street. They are proposed here to begin a community conversation on how to make the street safer, more comfortable, and more inviting for people walking and biking. Other concepts may be considered after feedback is received.
- (2) A short segment of the street that is typical of the core commercial area was selected for these concept designs. Designs would be applied to a yet-to-be-determined section of the corridor, with other sections having modified or no treatment, reflective of their role in the transportation and bikeway networks.
- (3) When next to the sidewalk, on-street vehicle parking lane space may be reallocated as "parklet" sidewalk extensions.
- (4) These are concept designs. Design modifications will be needed, and will be made after a preferred option is selected. They may include, but are not limited to:
 - (a) Lane configurations, widths, and offsets
 - (b) Bus stop designs and layouts
 - (c) Bicycle facility types
 - (d) Separated bike lane buffer materials (e.g., curbing, planters, flexible delineators and striping, etc.)
 - (e) On-street vehicle parking locations
 - (f) Curb extension and curb ramp locations and configurations
 - (g) Intersection "daylighting" (i.e., parking setback from intersection)









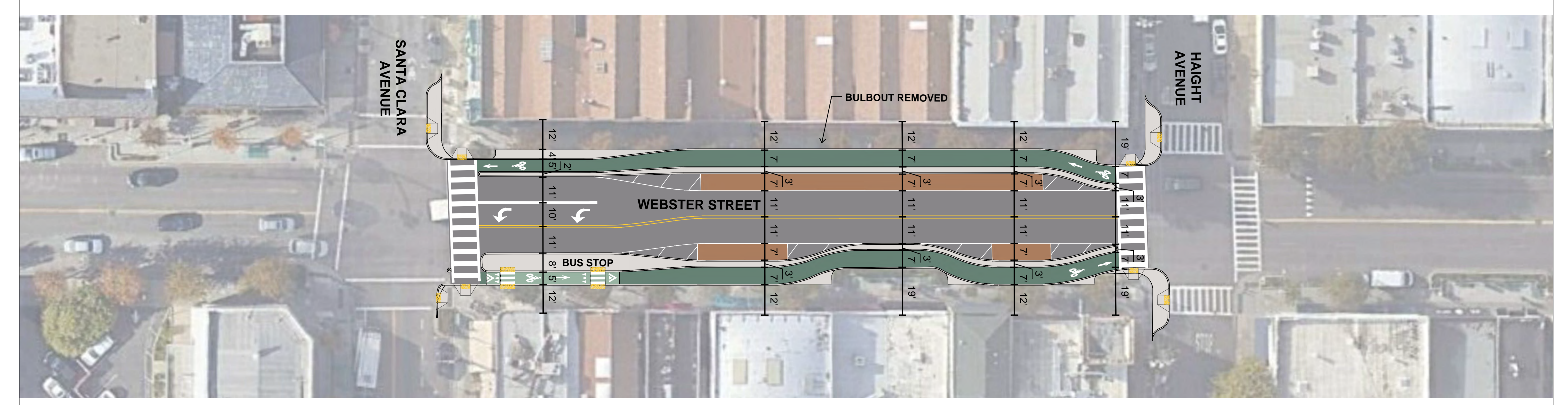
Last revised: 07/14/2020

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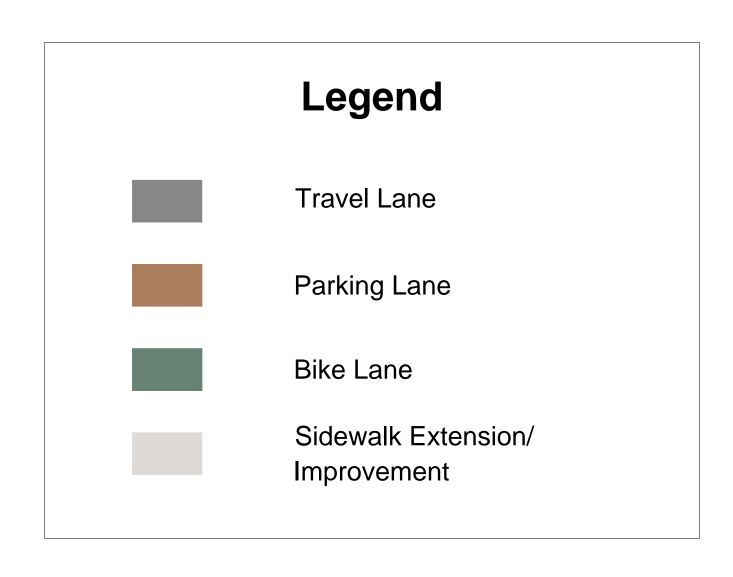


Webster Street Concept Design **Option A: Separated Bike Lanes**

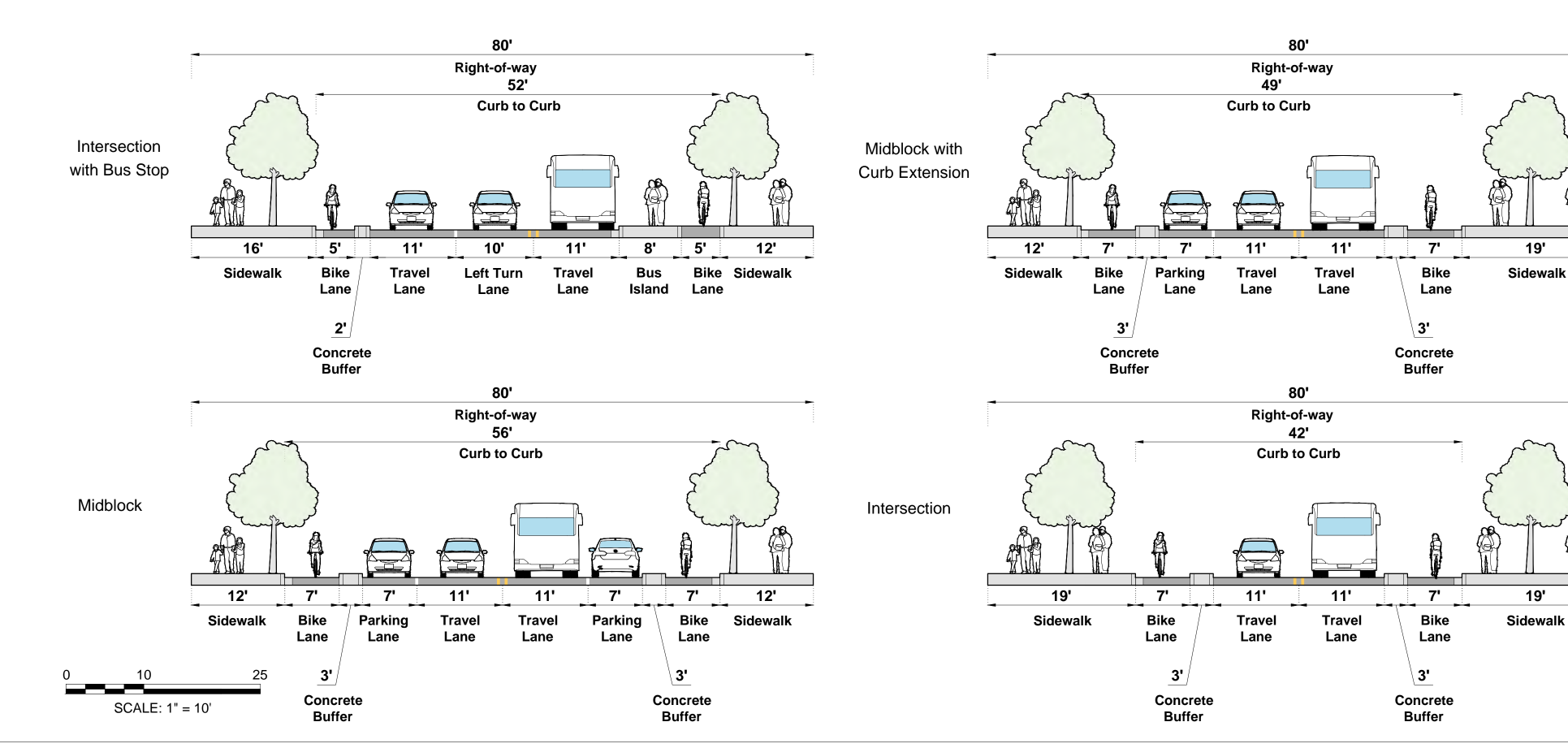
Study Segment: Santa Clara Avenue to Haight Avenue







Last revised: 07/14/2020



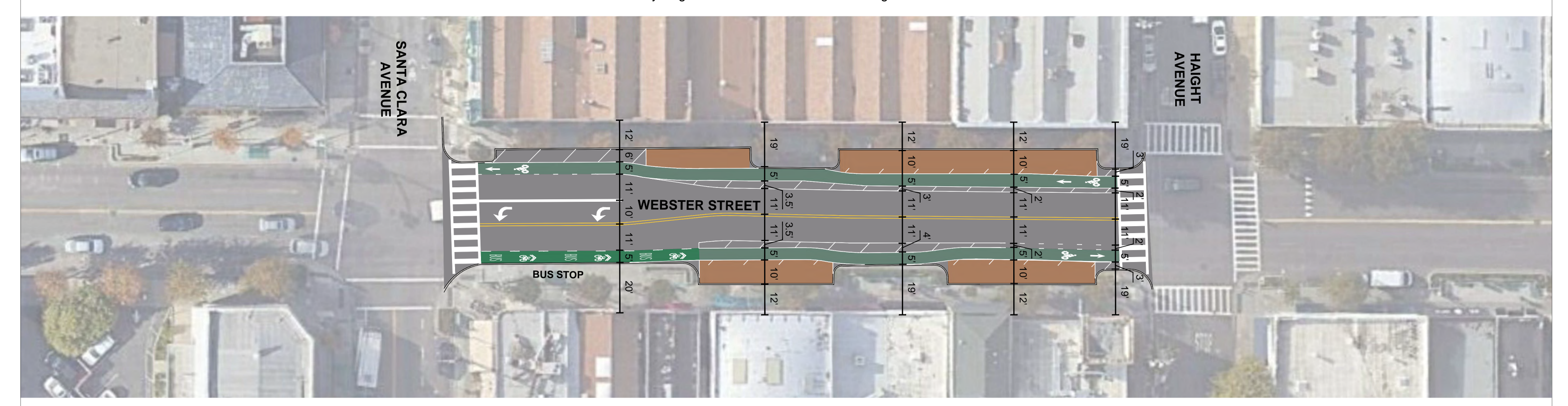
19'

City of Alameda Active Transportation Plan



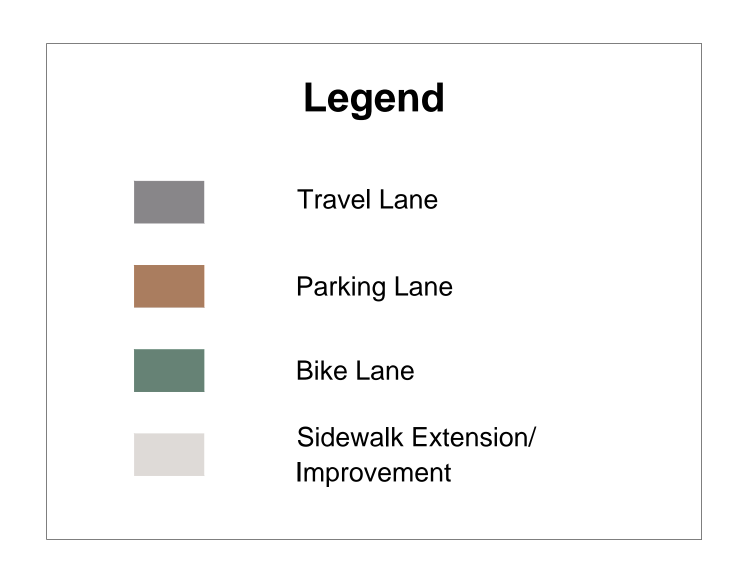
Webster Street Concept Design **Option B: Buffered Bike Lanes**

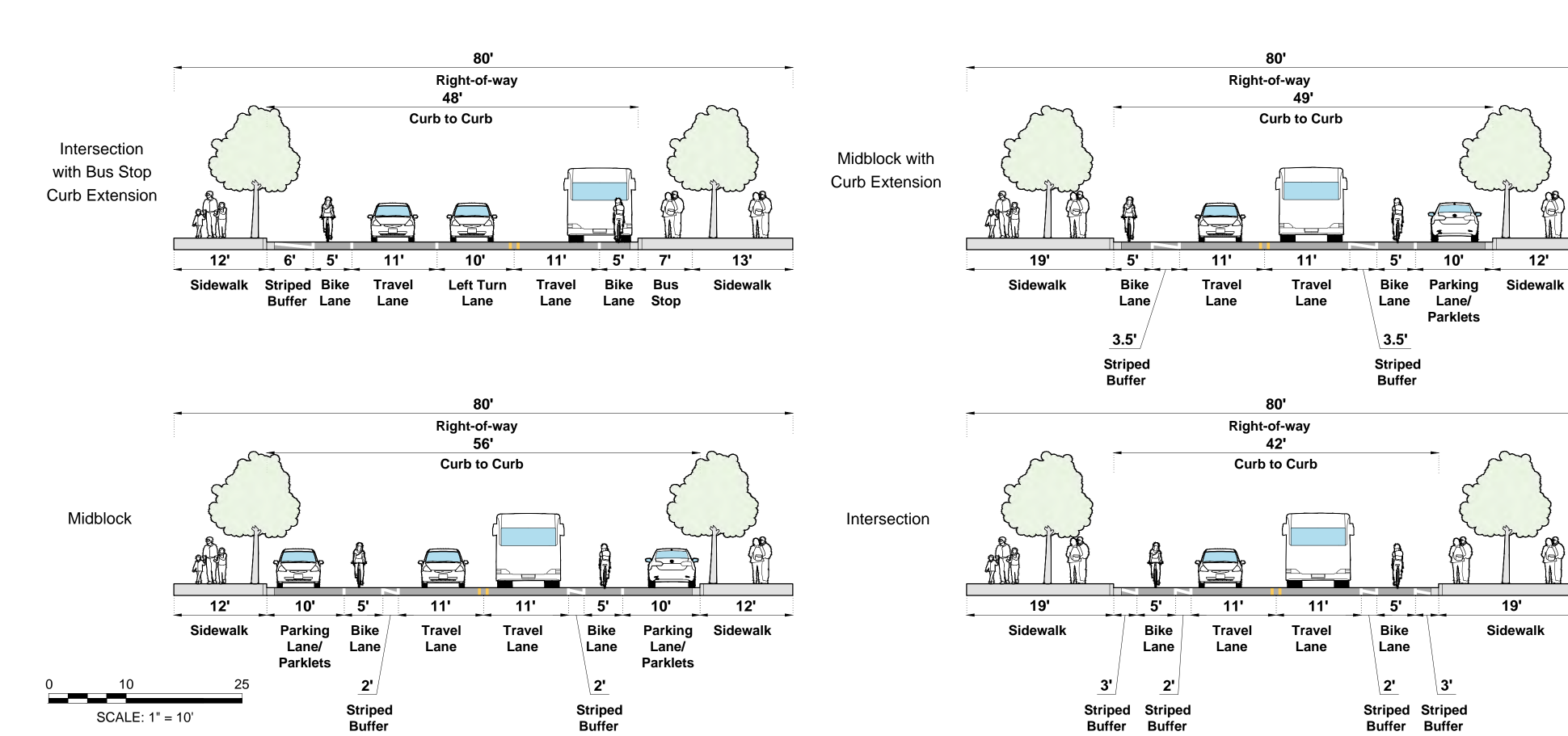
Study Segment: Santa Clara Avenue to Haight Avenue



SCALE: 1" = 10'







Buffer Buffer

Last revised: 07/14/2020